

L Number	Hits	Search Text	DB	Time stamp
-	3384	((313/118,130,131a,137,141,143) or (445/7) or (123/169r,169el)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/15 12:42
-	5	((313/118,130,131a,137,141,143) or (445/7) or (123/169r,169el)).CCLS.) and ("center electrode" "central electrode") and ("terminal stud" "core pin") and ((ceramic near3 metal) cermet)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/15 10:38
-	2	((313/118,130,131a,137,141,143) or (445/7) or (123/169r,169el)).CCLS.) and ("center electrode" "central electrode") and (connector) and (cermet)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/15 10:40
-	17	((313/118,130,131a,137,141,143) or (445/7) or (123/169r,169el)).CCLS.) and ("center electrode" "central electrode") and (cermet)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/15 11:15
-	34	((313/118,130,131a,137,141,143) or (445/7) or (123/169r,169el)).CCLS.) and ("center electrode" "central electrode") and (conduct\$3 near2 ceramic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/15 11:16
-	63	((313/118,130,131a,137,141,143) or (445/7) or (123/169r,169el)).CCLS.) and (cermet (conduct\$3 near2 ceramic))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/15 12:37
-	10	((313/118,130,131a,137,141,143) or (445/7) or (123/169r,169el)).CCLS.) and (cermet (conduct\$3 near2 ceramic))) and resistor and platinum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/15 12:38
-	0	("land(resistor same (platinum palladium rhodium ruthenium osmium iridium)) and resistor same (platinum palladium rhodium ruthenium osmium iridium))".PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/15 12:42
-	10	((313/118,130,131a,137,141,143) or (445/7) or (123/169r,169el)).CCLS.) and (resistor same (platinum palladium rhodium ruthenium osmium iridium))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/15 12:56
-	2	("6160342").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/15 13:13
-	0	("and resistor and (burn-off near3 resistor)").PN	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/15 13:13
-	3	((313/118,130,131a,137,141,143) or (445/7) or (123/169r,169el)).CCLS.) and resistor and (burn-off near3 resistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/15 13:15
-	246	((313/118,130,131a,137,141,143) or (445/7) or (123/169r,169el)).CCLS.) and resistors	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/15 13:16
-	0	((313/118,130,131a,137,141,143) or (445/7) or (123/169r,169el)).CCLS.) and (resistors not resistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/29 14:35
-	248	(313/118,130,131a,137,141,143.ccls. 445/7.ccls. 123/169r,169el.ccls.) and (resistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/29 14:37
-	186	((313/118,130,131a,137,141,143.ccls. 445/7.ccls. 123/169r,169el.ccls.) and (resistor)) and (cermet ceramic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/29 14:37
-	164	((313/118,130,131a,137,141,143.ccls. 445/7.ccls. 123/169r,169el.ccls.) and (resistor)) and (cermet ceramic)) and metal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/29 14:37

-	69	(313/118,130,131a,137,141,143.ccls. 445/7.ccls. 123/169r,169el.ccls.) and (resistor same (cermet ceramic) same metal)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/29 15:50
-	2	("6455988").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/29 15:50
-	2	("6160342").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/29 15:51